

Go to :

[bls.gov](https://www.bls.gov)

Move your cursor to "Subjects" and select "Earning by industry"

The screenshot shows the BLS website with the following elements:

- Browser address bar: <https://www.bls.gov/home.htm>
- Header: UNITED STATES DEPARTMENT OF LABOR, BUREAU OF LABOR STATISTICS
- Navigation menu: Home, Subjects, Data Tools, Publications, Economic Releases, Students, Beta
- Subjects dropdown menu (highlighted):
 - INFLATION & PRICES »
 - Consumer Price Index
 - Producer Price Indexes
 - Import/Export Price Indexes
 - Employment Cost Index
 - Contract Escalation
 - Price Index Research
 - Inflation & Prices Overview
 - PAY & BENEFITS »
 - Employment Costs
 - National Compensation Data
 - Wages by Area & Occupation
 - Earnings by Demographics
 - Earnings by Industry
 - County Wages
 - Benefits
 - Compensation Research
 - Strikes & Lockouts
 - Pay & Benefits Overview
 - SPENDING & TIME USE »
 - Consumer Expenditures
 - How Americans Spend Time
 - UNEMPLOYMENT »
 - National Unemployment Rate
 - State & Local Unemployment Rates
 - Unemployment Research
 - Unemployment Overview
 - EMPLOYMENT »
 - National Employment
 - State & Local Employment
 - State & County Employment
 - Worker Characteristics
 - Employment Projections
 - Job Openings & Labor Turnover
 - Employment by Occupation
 - Work Experience Over Time
 - Business Employment Dynamics
 - Foreign Direct Investment
 - Employment Research
 - Employment Overview
 - WORKPLACE INJURIES »
 - OCCUPATIONAL REQUIREMENTS »
 - PRODUCTIVITY »
 - Labor Productivity & Costs
 - Multifactor Productivity
 - Productivity Research
 - Productivity Overview
 - INTERNATIONAL »
 - International Technical Cooperation
 - Import/Export Price Indexes
 - International Overview
 - REGIONAL OFFICES »
 - New England (Boston)
 - New York-New Jersey (NY City)
 - Mid-Atlantic (Philadelphia)
 - Southeast (Atlanta)
 - Midwest (Chicago)
 - Southwest (Dallas)
 - Mountain-Plains (Kansas City)
 - West (San Francisco)
 - Regional Overview
- Right sidebar: BEYOND THE NUMBERS, Improving the CPI physicians' services index
- Bottom right: LATEST NUMBERS, Consumer Price Index (CPI): unchanged in Jan 2019, Unemployment Rate: 4.0% in Jan 2019

Click on *CES Data*

Click on *Databases*

The screenshot shows the U.S. Bureau of Labor Statistics website. At the top, there is a navigation bar with 'SUBJECTS' highlighted. Below it, the 'Current Employment Statistics - CES (National)' page is displayed. A red box highlights the 'CES Data' dropdown menu, which is open to show a list of options. A red box also highlights the 'Databases' option in this list. Red arrows point from the text on the left to these specific elements. The page content includes a search bar, a breadcrumb trail, and introductory text about the CES program.

Under CES National Databases, select *Multi Screen*

An official website of the United States government [Here is how you know](#)

United States Department of Labor

Follow Us | Release Calendar | Blog

Search BLS.gov

HOME SUBJECTS DATA TOOLS PUBLICATIONS ECONOMIC RELEASES CLASSROOM BETA

Current Employment Statistics - CES (National)

Search Current Employn Go

CES Home CES Publications CES Data CES Methods About CES Contact CES

Bureau of Labor Statistics > Current Employment Statistics > Data > Databases

CES National Databases

Database Name	Special Notice	Top Picks	Data Finder	One Screen	Multi-Screen	Tables	Text Files
Employment, Hours, and Earnings - National (Current Employment Statistics - CES)							

Multi Screen Data Search for CES National

Choose "Seasonally Adjusted"

Click on "Next form"

UNITED STATES DEPARTMENT OF LABOR
BUREAU OF LABOR STATISTICS

Home Subjects Data Tools Publications Economic Releases Students Beta

Create Customized Tables

OTHER SURVEYS | SHARE ON: f t in

Employment, Hours, and Earnings from the Current Employment Statistics survey (National) -- Seasonal (Screen 1 of 5)

Special Notices 06/26/2018

You have a total of 26021 series to query for.

Choose Seasonally Adjusted Not Seasonally Adjusted

Next form Reset form

TOOLS Areas at a Glance Industries at a Glance Economic Releases Databases & Tables Maps	CALCULATORS Inflation Injury And Illness	HELP Help & Tutorials FAQs Glossary About BLS Contact Us	INFO What's New Careers @ BLS Find It! DOL Join our Mailing Lists Linking & Copyright Info	RESOURCES Inspector General (OIG) Budget and Performance No Fear Act USA.gov Benefits.gov
--	---	--	--	---

HIREVets.gov
Vets Medallion Program
Recognizing employers who HIRE veterans

Freedom of Information Act | Privacy & Security Statement | Disclaimers | Customer Survey | Important Web Site Notices

U.S. Bureau of Labor Statistics | Division of Current Employment Statistics, PSB Suite 4860, 2 Massachusetts Avenue, NE Washington, DC 20212-0001
www.bls.gov/CES | Telephone: 1-202-691-6555 | [Contact CES](#)

Example 1: Production worker wages in a manufacturing industry

Select "31 Durable Goods"

Click on "Next form"

https://data.bls.gov/cgi-bin/dsrv

UNITED STATES DEPARTMENT OF LABOR

BUREAU OF LABOR STATISTICS

Home Subjects Data Tools Publications Economic Releases Students Beta

Create Customized Tables

OTHER SURVEYS SHARE ON: f t in

Employment, Hours, and Earnings from the Current Employment Statistics survey (National) -- Supersector (Screen 2 of 5) [Special Notices](#) 06/26/2018

Your query has been narrowed to 13015 series.

Choose [Supersector](#):

- 20 Construction
- 30 Manufacturing
- 31 Durable Goods**
- 32 Nondurable Goods
- 40 Trade, transportation, and utilities
- 41 Wholesale trade

Search [Supersector](#):

[Text](#) (Text search is a close/approximate match.)

[Code](#) (Code search is an exact match. You can use wildcards * and ?.)

[Assistance with formulating a search.](#)

Select "08 Average hourly earnings of production and nonsupervisory employees"

Click on "Next form"

UNITED STATES DEPARTMENT OF LABOR
BUREAU OF LABOR STATISTICS

Create Customized Tables

Employment, Hours, and Earnings from the Current Employment Statistics survey (National) -- Datatype (Screen 3 of 5)

Your query has been narrowed to **2117** series.

Choose [Datatype](#):

- 02 AVERAGE WEEKLY HOURS OF ALL EMPLOYEES
- 03 AVERAGE HOURLY EARNINGS OF ALL EMPLOYEES
- 04 AVERAGE WEEKLY OVERTIME HOURS OF ALL EMPLOYEES
- 06 PRODUCTION AND NONSUPERVISORY EMPLOYEES, THOUSANDS
- 07 AVERAGE WEEKLY HOURS OF PRODUCTION AND NONSUPERVISORY EMPLOYEES
- 08 AVERAGE HOURLY EARNINGS OF PRODUCTION AND NONSUPERVISORY EMPLOYEES**

[Next form](#) [Reset form](#)

Search [Datatype](#):

[Text](#) [Search](#) (Text search is a close/approximate match.)

[Code](#) [Search](#) (Code search is an exact match. You can use wildcards * and ?.)

[Assistance with formulating a search.](#)

Select the industry of interest. For example “31332322 Sheet metal work”.

Note: the last 6 digits refer to the NAICS code of the industry

Click on “Next form”

UNITED STATES DEPARTMENT OF LABOR

BUREAU OF LABOR STATISTICS

Create Customized Tables

OTHER SURVEYS | SHARE ON: f t in

Special Notices 06/26/2018

Employment, Hours, and Earnings from the Current Employment Statistics survey (National) -- Industry (Screen 4 of 5)

Your query has been narrowed to **75** series.

Choose [Industry](#):

- 31332310 Plate work and fabricated structural products
- 31332312 Fabricated structural metal products
- 31332320 Ornamental and architectural metal products
- 31332322 Sheet metal work**
- 31332400 Boilers, tanks, and shipping containers
- 31332700 Machine shops and threaded products

Search [Industry](#):

[Text](#) (Text search is a close/approximate match.)

[Code](#) (Code search is an exact match. You can use wildcards * and ?.)

[Assistance with formulating a search.](#)

Click on "Retrieve data"

The screenshot shows the BLS Data Tools interface. At the top, there is a navigation bar with the BLS logo and various menu items like 'Home', 'Subjects', 'Data Tools', 'Publications', 'Economic Releases', 'Students', and 'Beta'. Below this is a search bar and social media links. The main content area is titled 'Create Customized Tables' and displays the results of a query for 'Employment, Hours, and Earnings from the Current Employment Statistics survey (National) -- Year (Screen 5 of 5)'. It indicates that the query has been narrowed to 1 series and provides a tip for repeat users to save the series ID(s). The series ID 'CES3133232208' is listed in a scrollable box. At the bottom of the page, a 'Retrieve data' button is visible, which is highlighted by a red arrow pointing from the text 'Click on "Retrieve data"' in the blue callout box on the left.

The monthly average hourly earnings values are displayed in a table

Data can be downloaded in excel format by clicking "xlsx"

HOME ▾ SUBJECTS ▾ DATA TOOLS ▾ PUBLICATIONS ▾ ECONOMIC RELEASES ▾ CLASSROOM ▾ BETA ▾


Databases, Tables & Calculators by Subject

Change Output Options: From: 2010 ▾ To: 2020 ▾ GO
 include graphs include annual averages [More Formatting Options](#) →

Data extracted on: February 15, 2021 (5:25:40 AM)

Employment, Hours, and Earnings from the Current Employment Statistics survey (National)

Series Id: CES3133232208 (I)
 Seasonally Adjusted
Series Title: Average hourly earnings of production and nonsupervisory employees, sheet metal work, seasonally adjusted
Super Sector: Durable Goods
Industry: Sheet metal work
NAICS Code: 332322
Data Type: AVERAGE HOURLY EARNINGS OF PRODUCTION AND NONSUPERVISORY EMPLOYEES

Download 

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2010	17.24	17.49	17.62	17.33	17.28	17.22	17.24	17.63	17.46	17.40	17.38	17.42
2011	17.49	17.33	17.36	17.66	17.61	17.80	18.08	17.83	17.60	17.86	17.82	17.74
2012	17.63	17.88	17.56	17.36	17.53	17.30	17.37	17.16	17.35	17.10	17.18	17.40
2013	17.32	17.61	17.80	17.73	17.69	17.49	17.26	17.61	17.59	17.77	17.72	17.74
2014	18.09	17.97	18.00	17.89	17.93	18.00	17.88	18.06	17.99	18.04	18.06	18.00
2015	18.05	17.84	17.82	17.85	18.11	18.18	18.36	18.43	18.02	18.30	18.35	18.28
2016	18.16	18.36	18.43	18.53	18.35	18.65	18.69	18.62	18.69	18.96	18.67	18.61
2017	18.67	18.72	18.95	19.15	19.33	19.09	19.49	19.52	19.53	19.44	19.61	19.80
2018	19.84	20.18	19.92	19.88	19.50	19.99	19.97	20.28	20.95	20.54	21.14	21.61
2019	22.44	21.98	22.49	22.74	22.34	23.19	23.45	23.75	23.01	23.78	23.93	23.45
2020	23.23	22.98	23.32	22.86	23.10	23.10	22.72	22.50	22.73	22.83	22.85	23.21(P)

I : Seasonally Adjusted Independently. See https://www.bls.gov/web/empsit/cestn.htm#SA_ind for details.
 P : preliminary

Example 2: Worker wages in a service industry

Select “60 Professional and business services” (or “43 Transportation and warehousing” for logistics-type services)

Click on “Next form”

https://data.bls.gov/cgi-bin/dsrv

UNITED STATES DEPARTMENT OF LABOR

BUREAU OF LABOR STATISTICS

Home Subjects Data Tools Publications Economic Releases Students Beta

Create Customized Tables

OTHER SURVEYS SHARE ON: f t in

Employment, Hours, and Earnings from the Current Employment Statistics survey (National) -- Supersector (Screen 2 of 5) [Special Notices](#) 06/26/2018

Your query has been narrowed to **13015** series.

Choose [Supersector](#):

- 43 Transportation and warehousing
- 44 Utilities
- 50 Information
- 55 Financial activities
- 60 Professional and business services**
- 65 Education and health services

Search [Supersector](#):

[Text](#) (Text search is a close/approximate match.)

[Code](#) (Code search is an exact match. You can use wildcards * and ?.)

[Assistance with formulating a search.](#)

Select "08 Average hourly earnings of production and nonsupervisory employees"

Click on "Next form"

UNITED STATES DEPARTMENT OF LABOR
BUREAU OF LABOR STATISTICS

Create Customized Tables

Employment, Hours, and Earnings from the Current Employment Statistics survey (National) -- Datatype (Screen 3 of 5)

Your query has been narrowed to **1602** series.

Choose [Datatype](#):

- 01 ALL EMPLOYEES, THOUSANDS
- 02 AVERAGE WEEKLY HOURS OF ALL EMPLOYEES
- 03 AVERAGE HOURLY EARNINGS OF ALL EMPLOYEES
- 06 PRODUCTION AND NONSUPERVISORY EMPLOYEES, THOUSANDS
- 07 AVERAGE WEEKLY HOURS OF PRODUCTION AND NONSUPERVISORY EMPLOYEES
- 08 AVERAGE HOURLY EARNINGS OF PRODUCTION AND NONSUPERVISORY EMPLOYEES**

[Next form](#) [Reset form](#)

Search [Datatype](#):

[Text](#) [Search](#) (Text search is a close/approximate match.)

[Code](#) [Search](#) (Code search is an exact match. You can use wildcards * and ?.)

[Assistance with formulating a search.](#)

Select the industry of interest. For example “Custom computer programming services”. Note: the last 6 digits refer to the NAICS code of the industry

Click on “Next form”

UNITED STATES DEPARTMENT OF LABOR
BUREAU OF LABOR STATISTICS

Home Subjects **Data Tools** Publications Economic Releases Students Beta

Create Customized Tables

OTHER SURVEYS SHARE ON: f t in

Special Notices 06/26/2018

Employment, Hours, and Earnings from the Current Employment Statistics survey (National) -- Industry (Screen 4 of 5)

Your query has been narrowed to 72 series.

Choose Industry:

- 60541400 Specialized design services
- 60541430 Graphic design services
- 60541500 Computer systems design and related services
- 60541511 Custom computer programming services**
- 60541512 Computer systems design services
- 60541600 Management and technical consulting services

Next form Reset form

Search Industry:
Text Search (Text search is a close/approximate match.)

Code Search (Code search is an exact match. You can use wildcards * and ?.)

[Assistance with formulating a search.](#)

Click on “Retrieve data”

https://data.bls.gov/cgi-bin/dsrv

UNITED STATES DEPARTMENT OF LABOR

BUREAU OF LABOR STATISTICS

Home Subjects Data Tools Publications Economic Releases Students Beta

Create Customized Tables

OTHER SURVEYS SHARE ON: f t in

Employment, Hours, and Earnings from the Current Employment Statistics survey (National) -- Year (Screen 5 of 5)

Special Notices 06/26/2018

Your query has been narrowed to 1 series.

Tip for repeat users:

- You may wish to save the series ID(s) generated from this query for later use in Series Report.
- To save these series ID(s), cut and paste to a text file.

The following series ID(s) were generated from your query.
To save these series ID(s), cut and paste to a text file.

(Edits are ignored. To change these series ID(s) you will need to restart Selective Access.)

CES6054151108

Retrieve data

The monthly average hourly earnings values are displayed in a table

Data can be downloaded in excel format by clicking "xlsx"

HOME ▾ SUBJECTS ▾ DATA TOOLS ▾ PUBLICATIONS ▾ ECONOMIC RELEASES ▾ CLASSROOM ▾ BETA ▾

Databases, Tables & Calculators by Subject


Change Output Options: From: 2010 ▾ To: 2020 ▾ GO

include graphs include annual averages [More Formatting Options](#) →

Data extracted on: February 15, 2021 (5:40:53 AM)

Employment, Hours, and Earnings from the Current Employment Statistics survey (National)

Series Id: CES6054151108 (I)
Seasonally Adjusted
Series Title: Average hourly earnings of production and nonsupervisory employees, custom computer programming services, seasonally adjusted
Super Sector: Professional and business services
Industry: Custom computer programming services
NAICS Code: 541511
Data Type: AVERAGE HOURLY EARNINGS OF PRODUCTION AND NONSUPERVISORY EMPLOYEES

Download:  [xlsx](#)

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2010	37.45	37.32	36.83	37.52	37.63	37.33	38.00	38.25	38.43	38.42	38.33	38.20
2011	37.90	38.05	37.93	37.80	37.45	38.33	38.20	37.70	37.60	37.61	37.43	37.36
2012	37.91	37.42	37.40	37.81	37.47	37.43	37.14	37.34	37.45	37.34	37.51	37.78
2013	37.79	37.88	38.05	38.05	38.11	37.96	37.91	37.94	38.03	38.25	38.34	38.36
2014	38.59	38.76	38.65	39.34	39.44	39.48	39.60	39.75	39.60	39.91	40.21	40.23
2015	40.54	40.77	41.09	41.25	41.67	41.75	41.87	42.17	42.18	42.47	42.42	42.65
2016	43.05	42.47	42.04	42.36	42.58	42.34	42.81	42.46	42.63	42.72	42.64	42.68
2017	42.69	42.76	42.72	42.61	42.50	42.65	42.74	42.98	43.20	43.17	43.34	43.40
2018	43.36	43.62	43.76	43.91	43.90	44.26	44.39	44.10	43.74	43.85	43.96	44.03
2019	44.23	44.05	44.07	44.34	44.14	44.04	43.88	44.30	44.34	44.22	44.21	44.26
2020	44.16	44.32	44.21	44.40	44.60	44.61	44.71	44.72	44.71	44.99	45.17	45.17(P)

I : Seasonally Adjusted Independently. See https://www.bls.gov/web/empsit/cestn.htm#SA_ind for details.
P : preliminary